

18. (once amended) A method comprising:

- (a) accepting identifying data from a user of an automated banking machine;
- (b) storing data corresponding to the identifying data in a transaction data object in software operating in a first computer in operative connection with the machine;
- (c) conducting a first transaction responsive to at least one user input to the machine, wherein conducting the first transaction includes accessing the data in the transaction data object;
- (d) storing data corresponding to operation of a transaction function device in the transaction data object.

{ Kindly substitute the following amended claim 19 for pending claim 19: }

19. (once amended) The method according to claim 18 wherein the transaction function device comprises a currency note dispenser, and (d) includes storing data corresponding to operation of the currency note dispenser in the transaction data object.

{ Kindly substitute the following amended claim 20 for pending claim 20: }

20. (once amended) The method according to claim 18 and further comprising:

- (e) conducting a second transaction responsive to at least one user input to the machine, wherein conducting the second transaction includes accessing the data in the transaction data object.

cl [Kindly substitute the following amended claim 21 for pending claim 21:]

com. 21. (once amended) The method according to claim 18 and further comprising:

- (e) accounting for the first transaction by the user, including passing the transaction data object from the first computer.

< Kindly substitute the following amended claim 22 for pending claim 22:]

22. (once amended) The method according to claim 18 and further comprising:

- (e) producing a printed record corresponding to the first transaction with the machine, including accessing the data in the transaction data object and producing indicia in the printed record corresponding to at least a portion of the data stored in the transaction data object.

Kindly add new claim 33 as follows:

33. (newly added) Apparatus comprising:

an automated transaction machine including:

a currency note dispenser mechanism, wherein the dispenser mechanism is adapted to selectively dispense currency notes from the machine,

C²
a transaction data object, wherein the transaction data object is stored in a memory as data in an object in software, wherein the transaction data object is adapted to hold data representative of a transaction involving the automated transaction machine, wherein the transaction data object is adapted to accumulate data as the transaction proceeds, and wherein the transaction data in the transaction data object includes sharable transaction data accessible in a number of different transaction operations,

a computer in operative connection with the dispenser mechanism, wherein the computer is adapted to receive mark up language documents, wherein the computer is adapted to operate responsive to at least one mark up language document to cause at least one currency note to be dispensed from the machine, wherein the computer is operative to access the transaction data in the transaction

data object in conducting the transaction, and wherein the computer is operative to
store in the transaction data object transaction data representative of the dispense
of the at least one currency note.
